POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO				
I hereby revoke all pro	evious powers of attorney g	iven in the application	on identified in the a	attached statement under
I hereby appoint:				7
Practitioners essocia		40540		
I —	sted with the Customer Number:	40518		
□ OR				
Practitioner(s) name	d below (if more than ten patent p	ractitioners are to be nam	ed, then a customer nu	mber must be used):
Name		Registration (1)	Nema	Registration
		Number		Number
		- 2		
		(\$5°		
as attorney(s) or agent(s) to	represent the undersigned before	the United States Pater	t and Trademark Office	(USPTO) in connection with
	ins assigned only to the undersign ordance with 37 CFR 3.73(b).	ed according to the USP	TO aesignment records	or assignment documents
P The address associated with Cusiomer Number: 40518				
Firm or Individual Name				
Address				
Cltv		State		Zip
		State		Zip
Country				
Telephone	Email			
Assignee Neme and Addres	Broncus Technologie	s, Inc.		
	1400 N. Shoreline Blv	rd.		
	Building A, Suite 8			
	Mountain View, CA 94	1043		
filed in each application the practitioners appoin	ether with a statement unde in which this form is used. ited in this form if the appoint oplication in which this Pow	The statement undented practitioner is a	r 37 CFR 3.73(b) ma uthorized to act on	y be completed by one of
	BIGNATU	RE of Assignes of Rec	ard	

The individual whose signature and title is supplied below is authorized to act on behalf of the assignee Signature Date Cary Cole Neme Telephone (650) 428-1600 Title President and Chief Executive Officer

Title | President and Chief Executive Officer

This collection of deminds in regarder by 75 FFR 131, 1,52 and 1.33. The information is required to obtain of reliafs it bornellt by the public which is to file (and by the URPTO is processe) as application. Confidentially is powered by \$5 U.S.C. 122 and \$7 CFR 111 and 1.14. This collection is decided to be into 3 minutes by the URPTO is processed, and the public of the URPTO is proceeding and the URPTO is proceeding to the URPTO